15

## CLAIMS

In a browser/server environment, a method for bootstrapping a user

5 database associated with an application from an application server, comprising:

forming a user information request page by the application;

sending the user information request page to a user;

returning a filled out user information request page to a pass through server target on the application server;

extracting security data from the filled out user information page by the application server; and

bootstrapping a user account in the user database by the application server based upon the extracted security data.

2. A method as recited in claim 1, further comprising:

forwarding the filled out user information request page to the application by the application server.

- A method as recited in claim 1, wherein the application server makes
   available a set of user security requirements to the application that define security data
   required to bootstrap the user account in the user database.
  - A method as recited in claim 1, wherein the application includes a success target and a failure target, wherein the success target provides a success

20

destination when the bootstrapping is successful, and wherein the failure target provides a failure destination when the bootstrapping is unsuccessful.

- A method as recited in claim 4, wherein the success destination is a success URL and wherein the failure destination is a failure URL.
  - A method as recited in claim 1 wherein the forming a user information request page comprises:

merging the set of security registration requirements and user profile data requirements by the application; and

collecting corresponding user profile data from the user.

 A method as recited in claim 6, wherein the forwarding the filled out user information page to the application comprises:

forwarding a subset of the security data and the collected user profile data.

A method as recited in claim 7, further comprising:
 extracting the collected user profile data from the forwarded filled out user information page.

 A method as recited in claim 8, wherein the collected user profile data is stored in a user profile database.

In a browser/server environment, an apparatus for bootstrapping a user
 database associated with an application from an application server, comprising:

10

a means for forming a user information request page by the application;

a means for sending the user information request page to a user;

a means for returning a filled out user information request page to the
application server;

a means for extracting security data from the filled out user information page by the application server; and

a means for bootstrapping a user account in the user database by the application server based upon the extracted security data.

- 11. An apparatus as recited in claim 10, further comprising: a means for forwarding the filled out user information request page to the application.
- 12. An apparatus as recited in claim 10, wherein the application server makes available a set of user security requirements to the application that define security data required to bootstrap the user account in the user database.
- 13. An apparatus as recited in claim 10, wherein the application includes a success target and a failure target, wherein the success target provides a success destination when the bootstrapping is successful, and wherein the failure target provides a failure destination when the bootstrapping is unsuccessful.
  - An apparatus as recited in claim 13, wherein the success destination is a success URL and wherein the failure destination is a failure URL.

20

10

15

 An apparatus as recited in claim 10 wherein the forming a user information request page comprises:

merging the set of security registration requirements and user profile data requirements by the application; and

collecting corresponding user profile data from the user.

16. An apparatus as recited in claim 15, wherein the forwarding the filled out user information page to the application comprises:

forwarding a subset of the security data and the collected user profile data.

- 17. An apparatus as recited in claim 16, further comprising: extracting the collected user profile data from the forwarded filled out user information page.
- 18. An apparatus as recited in claim 17, wherein the collected user profile data is stored in a user profile database.
- 19. A computer program product for enabling a computing system to bootstrap a user database associated with an application from an application server, the computer program product in a browser/server environment, comprising: computer code for forming a user information request page by the application; computer code for sending the user information request page to a user, computer code for returning a filled out user information request page to the application server;

computer code for extracting security data from the filled out user information page by the application server;

computer code for bootstrapping a user account in the user database by the application server based upon the extracted security data; and

a computer readable medium for storing the computer program product.